FORM PTO-1449 (MODIFIED)

ATTY. DOCKET NO. 194066-3 10/822,887

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT

(USE SEVERAL SHEETS IF NECESSARY)

FILING DATE: April 13, 2004 GROUP: 2631

Reference Designation

S. Patents

Examiner	PROFMARK OFFICE				Subclass if
Initial /LN/	Document Number	Date _	Name	Class	appropriate
7LN/	AA 2003/0063683A1	04/03/03	MacFarlane Shearer, III et al.		
/LN/	AB 2002/0159550A1	10/31/02	Jin		•
/LN/	AC 6,175,551	01/16/01	Awater et al.		
	AD				
	AE				
	AF				

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Filing Date Subclass if appropriate
/LN/	AH WO 02/09373A3 (PCT/US01/22844)	01/31/02			
/LN/	AI WO2004/019540A3 (PCT/US2003/026740)	03/04/04			
	AJ AK			•	
	AL OTHER ART (DICK MODIC A)	UTILOD TO	TIP DATE DEDTENDE	ATT DACES ETC.)	
	OTHER ART (INCLUDING A AM "Reducing The Peak-To-Average		120-4/98; 1998 IEEE; VT		····
/LN/	Power Ratio In OFDM Radio Transmission Systems; by Thomas	- 2478	120 -4 736, 1336 ICEE, V I	C 90, pgs. 2474	
	May and Hermann Rohling; Institute of Telecommunications Technical			·	
	University of Braunschweig, Germany AN "Pulse Superposition: A Technique For Peak-To-Average	0-7803-74	100-2/02; 2002 IEEE; pg	s. 1682 – 1685	
/LN/ Power Ratio Reduction In OFDI Modulation; by D. Farnese, A. I. G. Paltenghi and A. Spalvieri;					
	CEFRIEL, via Fucini, Milano, Italy; Alcatel, Concorezzo, Milano, Italy, Politecnico di Milano, Milano, Italy				

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04/24/2007

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LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT (USE SEVERAL SHEETS IF NECESSARY)	APPLICANT: Yosef Akhtman OCT 0 4 2004	·
	FILING DATE: April 13, 2004	GROUP: 2631

Reference Designation

U.S. Patents

Examiner Initial	Document Number	Date	Name	Class	Filing Date Subclass if appropriate
/LN/	AA 0043895	03/06/03	Melsa	Class	арргоргаа
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	AN				
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	AR "Reducing Out-Of-Band		65-2/99 1999 IEEE; Department of		
/LN/	Emissions Due To Nonlinearities In		unications Technical University of		
	OFDM Systems" by Mattias Lampe		Harburg, Eibendorfer Strabe 40, I	J-210/3	
	and Hermann Rohling	Hamburg;	pgs. 2255-2259		
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	AD 6,424,681	07/23/02	Tellado et al.		· · · · · · · · · · · · · · · · · · ·
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	AJ 6,445,747	11/28/02	Wheatley, III et al.		
	AK 0176480 AL 6,240,141				
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	AM 6,130,918	10/10/00	Shastri et al.		
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	Digital TV Broadcasting Using	12-21, Ma	rch 1998		
/LN/	OFDM Modulation" by Ahmad Chini,				
/ = (4/	Yiyan Wu, Mohammed El-Tanany				
	and Samy Mahmoud	<u> </u>			
/L N/	AT "'Impact Of Amplifier	IEEE Con	munications Letters; Vol. 3; pp.	. 37-39;	
/LN/		IEEE Com		. 37-39;	· · · · · · · · · · · · · · · · · · ·
/LN/	AT ""Impact Of Amplifier Nonlinearities On OFDM			. 37-39;	
/LN/	AT ""Impact Of Amplifier			. 37-39;	
/LN/	AT "'Impact Of Amplifier Nonlinearities On OFDM Transmission System Performance" by E. Costa, M. Midrio and S. Pupolin	February 1	999		
····	AT ""Impact Of Amplifier Nonlinearities On OFDM Transmission System Performance" by E. Costa, M. Midrio and S. Pupolin AU "Peak-to-Mean Power Control In	February I	999 Isactions on Information Theory		
/LN/	AT "'Impact Of Amplifier Nonlinearities On OFDM Transmission System Performance" by E. Costa, M. Midrio and S. Pupolin AU "Peak-to-Mean Power Control In OFDM, Golay Complementary	February I	999		
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/LN/	AV "M-Sequences For OFDM Peak- to-Average Power Ratio Reduction And Error Correction" by X. Li and J. A. Ritcey	UTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) Electronics Letters; Vol. 33; pp. 554-555; March 1997
	AW "Reduction of Peak Factor in Orthogonal Multicarrier Modulation by Amplitude Limiting and Coding" by D. Wulich and L. Goldfedl	IEEE Transactions on Communications; Vol. 47; No. 1; pp. 18-21, 1999
	AX "Reducing the Peak-to-Average Power Ratio of OFDM" by R. van Nee and A. de Wild	IEEE VTC'98 Spring, (Ottawa, Canada); pp. 2072- 2076; May 1998
	AY "OFDM with Reduced Peak-to- Mean Power Ratio by Optimum Combination of Partial Transmit Sequences" by S.H. Muller and J.B. Huber	Electronics Letters; Vol. 33; pp. 368-369; February 1997
	AZ "Efficient Algorithm for Reducing PAR in Multicarrier Systems" by J. Tellado and J. Cioffi	ISIT 1998, (Cambridge, MA, USA); August 1998
	BA 47 CFR Ch.1 (10-1-99 Edition)	Federal Communications Commission; FCC Regulations; CFR Title 47, §§ 21.908
	BB "Nonrecursive Digital Filter Design Using lor Sinh Window Function" by J. Kaiser	In Proceedings IEEE Symposium on Circuits and Systems; pp. 20-23; April 1974
	BC "ETSI, Digital Video Broadcasting (DVB); Framing Structuer, Channel Coding and Modulation for Digital Terrestrial Television;	ETSI; August 1997; ETS 300 744; pp. 1-49
/LN/	BD "Effects of Clipping and Filtering on the Performance of OFDM" by X. Li and L. J. Cimini, Jr.	IEEE VTC'97, (Phoenix, AZ, USA); pp. 1634- 1638; IEEE, 4-7; May 1997
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